

ABSTRACT OF THE DISCLOSURE

A disc drive suspension comprises a load beam,  
baseplate, hinge member, and wired flexure. The wired  
flexure has a metal base and a wiring portion formed on  
5 the metal base. A supported portion is formed on a  
part of the metal base of the flexure. The supported  
portion protrudes sideways from the wired flexure, and  
is fixed to the rear end portion of the baseplate.